Author Index

Abdurrahman MB 579 Abele-Horn M 690 Abrahamson EL 618 Abreu RA de 656 Agata H 739 Aggett PJ 314, 1087 Ahlsten G 177 Airede AI 802 Aii DY 1053 Akashi S 454 Akimoto H 320 Akimoto K 310 Akpede GO 802 Al-Eissa YA 987 Al-Jawad S 618 Al Mugeirin M 579 Al-Obaidy HA 125 Al Rasheed S 579 Alam A 666 Alberti S 99 Albertsson-Wikland K 438, 631, 993 Alfvén G 400, 481, 484, 967 Alix D 238, 488 Allen M 609 Ambler GR 214 Amir J 530 Andersen GE 934 Anderssen SH 913 Andersson J 369 Andersson S 348 Anker JN van den 490 Antoniazzi F 811 Anvret M 609 Aparicio L 683 Aperia A 714, 1007 Arevalo M 734 Arjamaa O 302 Arredondo S 734 Arrigo T 249 Arvio M 469, 587, 590 Ascher H 1056 Ashkenazi A 260 Ashraf RN 1007 Assail BM 463 Assaisso ML 562

Baerts W 449, 719 Bagnoli F 1082 Bajc M 1061 Bakkaloglu A 705 Balestri P 1082 Balslev T 792 Balzar E 959 Bangstad H-J 857 Barclay DV 300

Aufricht C 959

Avataneo T 155

Autio S 587

Avila M 557

Azzaro F 566

Baroncelli GI 261 Barth PG 394 Basile LA 501 Battini R 261 Bauer K 1029 Bayer M 504 Beattie PG 105 Beattie RM 495 Beigel Y 162 Belaustequi A 128 Bell AH 35 Bennett S 173 Benoit Y 459 Benso L 155 Berg Kelly K 804 Berger HM 645 Bergström E 472 Bertelloni S 261 Bertolini E 562 Bervoets K 202 Besbas N 705 Bestwick K 729 Bettinardi N 562 Bettinelli A 463 Biagi PL 789 Biasini A 918 Biasini G 918 Birkebaek NH 116 Bisgaard H 1066 Biörkstén B 660 Bjørnstad PJ 71 Blanco CE 12 Bleiberg-Daniel F 539 Blennow G 66 Blennow M 925 Blichfeld LP 979 Blieden L 162 Blomquist HK 60 Bodurtha J 419 Bohman M 705 Bolner A 811 Bona G 155 Boom SAM van den 1017 Boor R 100 Bordoni A 789 Borlinghaus P 1024 Born E vd 364 Bossi A 99 Bottaro G 566 Bougatef A 610 Bourrillon A 423 Böhles H 202 Börjeson M-C 276 Böttiger M 552 Brand A 122 Brand PLP 614 Brand R 444

Brande JL vd 364

Brans YW 92

Branski D 122

Brasher P 666 Braun A 953 Brenner RE 764 Brenøe E 547 Broberger U 829 Brown KH 894 Brus F 416, 614 Buffet-Janvresse C 321 Bundak R 239 Buonocore G 1082 Burus I 663 Businco L 901

Cabrera T 128 Cali A 823 Calzolari C 312 Cama A 312 Cameron SJ 498 Camiña F 849 Campagnoli RC 1034 Can G 930 Cannella MV 789 Caporali R 624 Carbonare SB 1034 Carlquist U 930 Carlson LA 694 Carlsson B 552 Carmona RC 284 Carneiro-Sampaio MMS 284, 1034 Carpenter MW 683 Carpenter RG 83 Carrera G 998 Carta D 883 Casadei G 918 Castro-Gago M 849 Cavanna G 463 Cavell B 1056 Cederberg B 55 Celadon M 789 Cemeroglü AP 327 Cernerud L 304 Cerqueiro C 557 Cevhan M 223 Chakar A 539 Chang M-H 427 Chappuis P 539 Chastel C 238 Chen C-M 345 Cheng JCY 113 Chi CS 383 Chiodi A 99 Choonara I 885 Chotinaruemol S 291 Christensen T 22 Christensson K 128 Ciafrè SA 823 Ciclitira PJ 805 Cinaz P 892 Cipolli M 95

Cirillo S 155

Clark DA 291 Cnattingius S 177 Colasanti P 823 Colombo C 562 Conti Nibali S 249 Cooper D 173 Corda R 883 Corera M 308 Cornelissen EAM 656 Cortinovis I 99 Cowell CT 214 Craen M 459 Crepaz R 902 Cruz JR 835 Cucinotta D 249 Curstedt T 182 Curti SP 1034 Czernichow P 752

D'Armiento FP 823 Dahl M 816 Dahl N 609 Dahl-Jørgensen K 857 Dall'Agnola A 811 Dalton M 873 Danielsson L 1056 Dannaeus A 1056 Darendeliler F 239 Daugbjerg P 547 Davidson BL 223 Dawson KP 963 De Abreu RA 656 de la Fuente P 128 De Luca F 249 de Moraes-Pinto MI 1034 de Naever A 459 de Parscau L 238, 488 de Ritis G 254 de Schepper J 373 De Vries LS 394 De Waele M 610 De Wolf D 610 Decsi T 663 Delemarre vd Waal HA 364 Demazure M 238 Derrick EJ 433 Dewey KG 894, 999 Dewit O 300 Dhanireddy R 821 Di Benedetto A 249 Di Biasi C 501 Di Cesare E 249 Di Fuccia G 624 Di Gregorio F 823 Di Nero G 261 Diekmann L 522 Dillon MJ 1057 Dirdal M 116 Dolci A 1085 Döbbeln U von 386, 1079 Dørup I 166

Drayer NM 364

Drayton M 678

Dreborg S 901 Dressel P 953

Ebbesen F 26, 510, 792 Ebri Torne B 872 Edefonti A 463 Eeg-Olofsson O 418 Eggermont E 996 Ehrén H 514 Ehrnst A 369 Ekblad H 302 Elfstrand P-O 748 Elian JC 492 Elidrissy ATH 579 Elinder G 369, 794, 820 Ellertsen B 723 Eloby-Childress S 291 El-Radhi S 52 Elzenga NJ 614 Emblem R 971 Emery EF 430, 528 Emery JL 873 Emura H 620 Endo K 320 Enjaume C 245 Ens-Dokkum MH 444 Erdem G 810 Ergander U 714 Erginel A 1053 Eronen M 919 Escola J 329 Ester WM 645 Evans RM 113

Fagrell B 672 Failla P 566 Falcini F 569 Farhat CK 1034 Farriaux JP 1065 Faruque ASG 603 Fasth A 1043 Fälth-Magnusson K 296 Fekete M 663 Fernandez P 352 Fernell E 45 Fessard C 321 Fielder A 1042 Finkel Y 149, 966 Fishelson Z 744 Fjellestad-Paulsen A 752 Fonga-Djimi H 1065 Forchhammer H 547 Forsgren L 60 Frappaz D 492 Frederiksen B 547 Freij L 843 Frenckner B 514 Frenzel K 959 Freycon F 492 Frisk M 777 Froese AB 433 Fuente P de la 128 Fujiwara M 983 Fünders B 582

Galbraith RS 433 Galli L 711 Gallo JE 829 Gambaro G 811 Gamsu HR 173 Garaventa A 1085 Garbagnati E 98, 948 Garde E 975 Gaztelurrutia L 308 Gebre-Medhin M 816 Gelander L 631 George J 162 Ghio L 463 Giroux J-D 238, 488 Giunta A 562 Glazowski MJ 547 Glorieux FH 709 Golan H 119 Gottrand F 1065 Gönlüsen G 892 Grandell U 609 Granert C 794 Greco L 254 Greenough A 430, 528, 944 Gregersen M 544 Gregersen N 544 Greisen G 35, 856 Gretz N 953 Gronvall J 934 Grumach AS 284 Gruppuso PA 683 Gualdi GF 501 Guilleminault C 863 Guillois B 488

Gabrielsen GW 913

Hachimi-Idrissi S 373 Hacker J 6 Hadberg B 161, 387 Hagberg G 45, 387 Hagberg H 925 Hagelskjær LH 979 Hagelsteen JH 276 Hagemo PS 595 Hagenfeldt L 1079 Haimi-Cohen Y 530 Hakkarainen K 198 Halac A 557 Halevi A 122 Halliday HL 1028 Hallman M 919 Halonen P 137 Hals J 595 Hamamoto K 983 Hamano S 454 Hamberger A 925 Hanaki K 620 Hanisch FG 6 Hansen SR 166

Gurevitch J 119

Günöz H 239

Gürgey A 327

Güvenir T 892

Gyllensten U 609

Hanson LÅ 552 Hanssen KF 857 Hansson M 694 Harada Y 620 Harano K 1076 Harding JE 105 Hart CA 729 Haschke F 314, 1087 Hasegawa T 983 Hasegawa Y 983 Hassan M 423 Hasui M 324 Hathaway A 843 Hattori K 324 Haupt T 1085 Hayakawa K 310 Hayashi T 124 Hayashibara H 620 Hayata S 877 Haycock GB 498 Heijbel J 60 Heine W 314, 1087 Heinig MJ 999 Heiskanen-Kosma T 137, 360 Heliövaara M 77 Helweg-Larsen K 544, 975 Henter J-I 125, 369, 694, 794 Hentschel J 690 Herin P 514, 672, 714 Hernell O 314, 472, 1087 Hertz-Pannier L 423 Hewitt CAH 111 Hibi S 797 Hitoshi T 877 Hjelte L 306, 609 Hofvander Y 641 Högberg L 887 Hojo M 1076 Hollmen A 627 Holmgren G 983 Honkanen VEA 1072 Horrobin DF 789 Houtman PN 1057 Hovi L 271, 355, 839 Hrelia S 789 Huggon IC 108, 773 Hughes J 885 Hulsey TC 687 Hultman E 1079

Iannetti P 501 Ichimaru T 1076 Ikawa S 650 Ikushima S 797 Imashuku S 797 Inoue R 404 Ito M 320 Itoh M 607 Itoi T 797 Ittner J 764 Ivarsson A 1056

Huupponen R 881

Høst A 901

Jaakkola O 768 Jacobs P 30 Jacobsen T 934 Jacobson L 829 Jalanko H 271, 355 Jalil F 1007 James J 518 Jani BR 551 Janky E 687 Jenkins H 678 Jochmans K 610 Joh K 454 Johansson C 748 Johansson L 609 Jonas A 119 Jurges E 618 Juvonen E 839 Järvenpää A-L 340

Kaaja R 919 Kaas Ibsen K 547 Kajii T 124 Kajiyama M 983 Kajon A 557 Kalhoff H 522 Kallio J 881 Kamper J 193, 900 Kanazaki M 132 Kanra G 223, 810 Kapetanović T 377, 699 Kaplowitz PB 419 Karani J 944 Kari A 919 Karlberg J 631, 641 Karlberg P 333 Karup Pedersen F 547 Kataoka S 132 Kataoka Y 797 Kato Y 739 Kavukçu S 890 Kawa-Ha K 797 Kazzi NJ 92 Kekomäki R 267 Kelly KB 804 Kempley ST 173 Kernova T 959 Kero P 302 Khoss AE 959 Kiekara O 360 Kimber AC 1017 Kindermans C 752 Kinn G 22 Kinoshita T 132 Kiss H 959 Kjellmer I 925 Kjærsgaard P 857 Klare B 953 Kljuchnikov S 348 Knabe N 547 Knudsen A 26, 510 Kobayashi Y 324 Koch C 150 Kohler L 149, 497

Kohlhauser C 959

Kohno Y 650 Kolaček S 377, 699 Koletzko B 314, 1087 Kollberg H 521, 609 Kollée LAA 656 Kondo N 404, 739 Korppi M 137, 360, 627 Korri U-M 783 Korsager B 792 Korvenranta H 881 Kõse G 890 Krantz I 843 Krasilnikoff PA 605 Kristensen B 792 Kronvall G 843 Kruse C 510 Kuijpers-Jagtman AM 364 Kuitunen M 1075 Kunz C 522, 903 Kuroume T 1012 Kuschel CA 105 Kutilek S 504 Kurki S 839 Kääpä P 302 Köhler L 276 Kølvraa S 544

Laborde K 752 Lacy JB 408 Lagercrantz H 128, 925, 997 Lagergren J 276 Lagerkvist B 276 Lambert B 758 Lamerz R 1024 Lamminpää A 783 Lanner Å 748 Lanng S 150 Lantz G 66 Larsen C 193 Larsen P 605 Laureys G 459 Lazarotti DS 284, 1034 Leach HL 885 Legrand MC 238 Leibovici L 162 Leinonen M 137, 355 Lemonnier D 539 Lepore L 569 Leth H 547 Leung SSF 113 Levy J 744 Lewander P 49 Liberatore A 998 Lie HR 276 Lignana E 312 Liguori A 823 Lindberg H 71 Lindberg U 586 Lindblad BS 125, 1007 Linderkamp O 1029 Lindmark G 177 Lindquist B 1056 Lindquist S 193 Lingen RA van 614

Ljungman G 235 Llovd-Still JD 145 Loche S 883 Loewenich V von 190, 202 Loftus BG 173 Lojo S 849 Long D 666 Lonnerdal B 999 Loon AJ van 416 Lothaller MA 959 Louhiala P 587 Low JA 433 Luca F de 249 Lucchesi A 569 Lundberg B 51 Lundell B 468 Lundemose JB 544 Lundström KE 856 Lužar V 377, 699 Lönnerdal B 734

Maaroos H-I 233

Madden N 618 Madsen HO 150 Madsen LP 91 Maeda S 1012 Maertzdorf WJ 12 Magazzù G 249 Mahalanabis D 603 Mahmoud K 579 Mahu JL 539 Maki S 132 Malvezzi F 624 Manesse P 364 Manglick P 963 Manz F 522 Marcus S 758 Markestad T 723 Marner B 547 Marret S 321 Marshall MO 150 Martini A 624 Martinsson T 609 Marzouk O 729 Mascarin M 142 Mashal U 744 Masi M 789 Mastella G 95 Masuda K 324 Masuda M 324 Mathur NB 533, 939 Matsuishi T 877 Matsukura S 310 Matsumura T 797 Matthys D 459 Mattityahu A 162 Mazingue F 1065 Mellander L 552 Messner H 811 Metayer J 321 Mevold K 857 Meyer J 30 Michaelsen KF 605

Midthun K 223

Miettinen A 198 Milerad J 331, 602, 1039 Miller MJS 291 Minguella I 329 Minoli I 711, 998 Mitchell A 773 Miyagawa S 983 Miyata H 132 Miyawaki T 797 Miyazaki S 1076 Moa G 210 Moison RMW 645 Mokni R 539 Molzan J 239 Monclair T 971 Monnens LAH 656 Montecucco C 624 Moraes-Pinto MI de 1034 Morbach CA 92 Morgan JR 1017 Moriguchi M 132 Morikawa A 1012 Morini G 902 Moro G 711 Moseley M 1042 Mostert M 155 Motohara K 656 Motoyoshi F 404, 739 Motozumi H 620 Muhe L 843 Mukherjee AB 821 Mukherjee BB 821 Municio M 308 Muntoni AC 883 Mura T 650 Muramatsu Y 454 Murdoch IA 108, 495, 498, 773 Murdoch Eaton DG 111 Murtagh P 557 Myrdal U 235

Nabeth P 687 Naeyer A de 459 Naglo A-S 532 Nakanishi Y 454 Nakazato M 310 Nantron N 1085 Napoli C 823 Nara T 454 Navarro J 539 Navon P 122 Nennesmo I 1079 Nerup J 150 Newman C 666 Neyzi O 239 Nicolaisen RB 913 Nieminen U 267 Nikkels PGJ 416 Niklasson A 333 Nilsson K 210 Nilsson-Ehle P 694 Nishi Y 983 Nissinen M 77

Mäkipernaa A 267

Nobis-Bosch R 6 Nommsen LA 999 Nordvall M 49 Norman M 672 Norvenius G 1039 Nyctelius H 1079 Norgaard Pedersen B 544

Oates K 110 Ogawa Y 454 Ogino H 324 Ohara Y 1076 Ohlsson A 408 Ohmizono Y 797 Ohno K 607 Ohtahara H 620 Ohtani T 454 Ohzeki T 620 Oikawa T 454 Oishi T 454 Okamoto M 620 Okken A 416 Olow I 387 Onks D 19 Oostdiik W 444 Oppenheimer SJ 113 Orii T 404, 739 Ormisson A 536 Otsubo MES 1034 Otten BJ 364, 373 Ozaksoy D 890 Ozawa T 739 Ozdamar F 890 Ozen S 705 Ozkan H 890

Palmér K 514 Parscau L de 238, 488 Passwell JH 119 Patane R 566 Paterlini G 463 Pedersen S 635 Peerson JM 999 Peeters S 610 Pelkonen PM 1072 Peltola H 267 Penna AC 963 Pennesi M 569 Penzien JM 319 Perelman S 423 Périanin J 687 Perlman M 666 Persliden J 296 Persson LÅ 472 Perticarari S 569 Pesonen E 919 Peters TJ 678 Peters J 690 Petersen S 934 Pettersson HBL 296 Pezzati P 312 Piemonte G 811 Pienkowski C 245 Piepsz A 373

Pignotti MS 312 Pinto C 883 Pintos-Morell G 329 Pitkänen O 348 Pittschieler K 228, 902 Plogmann R 6 Pociot F 150 Podda M 562 Pohjavuori M 198 Pollitt E 894 Posca T 823 Potenzoni F 155 Poussa M 77 Powers CA 145 Pozzetto B 492 Prahl-Andersen B 364 Prats J 329 Prentice A 300 Priolo E 1085 Proos LA 641 Pryds O 35 Pryer D 498 Puri RK 533, 939 Puyol P 128

Quak JME 490 Quigley CA 214 Qureshi SA 773 Qvigstad E 444

Racz ML 284 Rademaker KJ 394 Raivio KO 348 Rajantie J 839 Rasmussen F 276 Rasmussen LN 116 Raucci U 501 Rautanen T 52 Rautava P 881 Rautonen JK 1072 Ravelli A 620 Reid MM 599 Reijneveld SA 212 Reitter B 100 Rettwitz-Volk W 190 Rev J 314, 1087 Ribeiro MA 284 Riboni G 998 Ricci G 789 Ricc M 217 Rice M 217 Richards CE 678 Riihimäki V 783 Riikonen P 271, 355 Rimpelä AH 87 Rimpelä MK 87 Ringertz S 843 Ritis G de 254 Roberton D 217 Roberton NRC 206 Robertson A 19 Robertson B 182 Robillard P-Y 687

Roca A 329

Rochicciolo P 245 Rodríguez-Núñez A 849 Rodríguez-Segade S 849 Rojas R 352 Roldan MR 352 Roman J 352 Romanus V 1043 Rongen-Westerlaken C 364 Rosberg S 438 Rossi LN 99 Rotolo N 566 Rozentraub RB 284 Rubinacci A 711 Rubino A 314, 1087 Rubinow A 122 Rubio S 488 Rudloff S 903 Ruys JH 444

Ryan SW 518

Rydelius PA 407

Saarinen UM 271, 355 Saatci U 705 Saggese G 261 Sahlén S 758 Saka N 239 Sakaguchi Y 877 Salle BL 709 Salo MK 768 Salvatore D 254 Samuelson G 605 Sandberg M 925 Sanfilippo G 566 Santamaria F 254 Santer R 1024 Sarkar R 533 Sarman I 930 Sauer PJJ 449, 719 Sauerbrei EE 433 Saugstad OD 505 Savilahti E 340, 1075 Saxena LM 533 Saxén H 198 Sayli T 327 Schärer K 953 Schepper J de 373 Schiller B 764 Schlenzig J-S 202 Schlesinger L 734 Schlesinger M 744 Schlösser R 190 Schmitt-Mechelke T 100 Schnittger I 863 Schollin J 102 Schønheyder HC 979 Schöch G 314, 1087 Schreuder AM 444 Schroten H 6 Schubert D 582 Schumacher H 792 Schwartz M 150 Schwartz R 683 Sclarovsky S 162

Scott RC 618

Secmeer G 223 Seem E 71 Segura E 1024 Seki T 454 Sela B 119 Senger D 821 Senterre J 314, 1087 Sereni F 463 Sergent M-P 687 Shah V 1057 Shahar E 124 Shamebo D 843 Sharma VK 939 Shian WJ 383 Shiomi T 863 Shirai M 320 Shiraki K 620, 650 Sidenvall R 60 Sievers E 1024 Sigurs N 748 Siigur U 536 Siles C 128 Silink M 214 Sills JA 729 Silver DM 495 Silverman L 19 Simonsen J 544 Simpson M 518 Sirtori P 711 Sive A 30 Sizun J 238, 488 Siörs K 66 Skeppner G 574 Slaaf DW 12 Smith P 217 Smith JT 433 Snapp B 291 Soimakallio S 360 Sojo A 308 Solakivi T 768 Sommerfelt K 723 Sonesson S-E 468 Soupre D 238 Spalice A 501 Specchia F 789 Speck S 319 Spencer NJ 83 Spina M 566 Spurkland I 71 Stake G 971 Stanhope R 853 Steen VL 291 Steger H 959 Steinhausen H-CL 208 Stekel A 734 Stenhammar L 49, 887, 1056 Stenninger E 102 Stibler H 55 Stjernqvist J 40 Stjernqvist K 981 Stock GJ 522 Stolpe L 609 Stoohs R 863 Stopfkuchen H 100

Strandvik B 306, 609 Strobel S 314, 1087 Subramanian BKM 939 Sugie H 320 Sugie Y 320 Sun B 182 Svenningsen NW 40 Syrjälä MT 267 Szatmari A 490 Szåsz M 663 Sørland SJ 595

Takeshita K 607 Talsma MD 614 Tam J 963 Tamm A 536 Tangelder GJ 12 Taranger J 552 Tatò L 811 Tauber MT 245 Taylor EM 83, 873 Tekinalp G 810 Teller WM 764 Tenhola S 627 Tessari L 711 Teuenbroek A v 364 Thaulow E 595 Thingström-Paulsson J 281 Thiringer K 925 Thomas BC 853 Thomasson B 331 Thompson APJ 729 Thornberg E 925 Thorsteinsson B 150 Tighe MR 805 Tirelli AS 463 Tokuyama K 1012 Tomita Y 607 Toogood I 217 Toparlak D 930 Tordai P 1043 Tormo R 314, 1087 Torne BE 872 Torre G 569 Torres A 352 Torres O 835 Toti P 1082 Totoki T 1076 Trasimeni G 501 Truscott J 518 Tsuii Y 620 Tullus K 803 Tuncer AM 327 Tunell R 930 Tuomikoski-Jaakkola P 340 Turchetto E 789 Tuvemo T 641 Tweel I vd 364

Törnhage C-J 993

Tüysüz B 1053

Ubierna M 329 Ueno Y 797 Uibo O 233 Ullrich K 582 Uvnäs-Moberg K 967

v Teunenbroek A 364 vd Born E 364 vd Brande JL 364 vd Tweel I 364 Valletta EA 95 van den Anker JN 490 van den Boom SAM 1017 van Lingen RA 614 van Lon AJ 416 van Zoeren-Grobben D 645 Vandenplas Y 610 Vannelli S 155 Vanpée M 714 Varsano I 530 Vassella F 319 Vazquez C 308 Vecchione R 823 Veen S 444 Velasco F 352 Ventura A 142, 569 Verboven M 373 Verhaaren H 459 Verkerk PH 212 Verloove-Vanhorick SP 444 Versmold HT 1029 Vesikari T 52, 223 Vetter U 764 Viander M 748 Vilbergsson G 438 Villa G 998 Vilska J 783 Virtanen M 340, 1075 Vitoria JC 208 Vittone P 1085 von Döbeln U 386, 1079 von Loewenich V 190, 202 Vries LS de 394 Vuolteenaho O 302

Waele M de 610 Wahed MA 603 Wahlström J 609, 993 Wahn V 6 Wahn U 901 Waite AJ 873 Wall S 843 Wallgren EI 919 Wallin L 1061 Walravens PA 539 Wang J-J 345

Västberg L 930

Wang Y-J 383 Weglage J 582 Weile B 605 Weinberg A 284 Weinstock A 530 Weisglas-Kuperus N 449 Weisser F 522 Wennergren G 438, 1039 Wennergren M 438 Wessel HU 145 Wester U 791 Wettrell G 758 Whyte H 666 Wibom R 1079 Widström A-M 281 Wiholm BE 1043 Wildervanck de Blécourt-Devilee M 719 Wilken B 582 Winrow AP 551 Wit JM 364 Winberg J 101, 128, 629 Wojtulewicz J 666 Wolf D de 610 Wolkind S 873 Wolthers OD 635 Wong GWK 113 Wranne L 574 Wulff K 193, 900 Wärngård O 49 Wågermark J 887

Yachie A 797 Yagi K 797 Yahav Y 119 Yamashita Y 877 Yamashita F 877 Yan E 877 Yau K-IT 427 Ylä-Herttuala S 768 Ylikoski M 77 Yoshida I 877 Yuksel B 944 Yurdakök M 810

Zamboni G 811 Zammarchi E 312 Zampieri C 95 Zimolo A 699 Zito ET 223 Zoeren-Grobben D van 645

Åhlman H 1079

Örtqvist E 694 Öst I 1053 Østergaard GZ 547 Özlü I 1053

Subject Index

Atrioventricular septal defect

syndrome 595

In preterm birth 981

Attachment

Pulmonary vascular resistance in children with Down's

Abdominal pain recurrent Elevated CCK levels 967 Increased muscle tension 400 Pain threshold of muscles 481 Adopted children Linear pubertal growth in Indian girls adopted in Sweden Bacteriology Adverse drug effects Renal function abnormalities after ifosfamide treatment 373 Adverse reactions for vaccine Of BCG vaccine 1043 Alcohol intoxication In adolescents 783 Biliary atresia Alcoholic parents Development of children 208 Bilirubin Invited commentary to supplement 390 894 Allergic disease Diarrhoea 1075 Allergic rhinitis Short-term growth during treatment with antihistamines and glucocorticosteroids 635 Blood linids Antigen-reduced infant formula. ESPGAN committee Comment on views on antigen-reduced formula 660 Relation to early feeding of preterm infants 340 Rotavirus infection and development of allergy 1075 Alpha-1-antitrypsin deficiency Vitamin E and liver damage 228 Amyloidosis In familial Mediterranean fever 705 Analgetic effect Effect of lipocaine on intact skin in neonates 791 Recombinent human erythropoietin in renal anemia 959 Antibiotic treatment Antibiotics in respiratory diseases in Ethiopian children 843 Anthropometry Brucellosis Weight for length in Swedish newborns 333 Aspartylglucosaminuria Brain Early clinical symptoms and incidence in Finland 587 Follow-up 590 Brain tumor Intellectual functions 469 Asphyxia Excitatory amino acids in asphyxiated infants 925 Diagnosis of pneumoperitoneum after ventilation 108 Systemic absorption of salbutamol following nebuliser delivery 963 1024 Atopic dermatitis Erythrocyte membrane fatty acid composition 789 Cancer

Bacterial infections Neonatal septicemia in a tropical area 687 Serum C-reactive protein and clinical spectrum of meningococcal disease 729 Suppurative complications in brucellosis 987 Ureaplasma urealyticum in CFS of a preterm infant 690 Inhibition of adhesion of S-fimbriated E. coli 6 Prevalence of potential respiratory disease bacteria in Ethiopian children 843 BCG vaccination Adverse reactions in healthy and immunocompromised children 1043 Time of surgical intervention 971 Bound to cells and formation of photoisomers 22 Skin color and hyperbilirubinemia 510 Bilirubin encephalopathy Risk as estimated by plasma parameters 26 Bilirubinometry Effects of melanin, oxyhemoglobin and bilirubin 19 Effects of theophylline in preterm infants 92 Low serum cholesterol as marker of stress 98 Blood pressure Determinant of cardiovascular risk factors 377 In preterm infants during first year 528 Assessment of mineral content in infants 709 Mineral content and early nutrition in preterm infants Mineralization, phosphate and alkaline phosphatase in preterm infants 518 Mineralization in preterm infants 709 Bone marrow biopsy A hematologist's view 599 Bone mineralization In preterm infants 518 Suppurative complications 987 Subependymal pseudocysts 394 Seizures as presenting symptom 66 Breast-feeding Additional water not needed in hot climate 1007 Protection against campylobacter diarrhea 835 Take of rotavirus vaccine 223 Urinary excretion of epidermal and other growth factors

Fever and neutropenia in children with cancer 271

Abnormal short-latency somatosensory evoked potentials

Carbohydrate-deficiency glycoprotein syndrome

Diagnosis by analysis of transferrin 55

Cardiac tamponade

Secondary to chest tube in preterm infant 490

Cardiology

Myocardial infarction in a newborn infant 610

Cardiomyopathy

Side effect of dexamethasone treatment for BPD 614

Cardiovascular risk factors

Early determinants of blood pressure 377 Plasma lipids as early determinants 699

Cerebral palsy

Changing panorama in Sweden 387 Feeding and nutritional problems 816

Cerebrospinal fluid

Concentration of nucleotides and derivates in meningitis 849

Child abuse

Physical punishment 110

Child health

In Lahore Pakistan 894

Children of alcoholic parents Development 208

Choledocal cyst

A 9-year review 383

Cholelithiasis

In cervico-oculo-acoustic syndrome 890

Chromosonal aberration

Silver-like syndrome and deletion on chromosome 13

Circulation

Effect of blood transfusion in preterm infants 1029 Clotting disorder

Myocardial infarction in a neonate with antithrombin III deficiency 610

Coeliac disease

And William's Syndrome iv (Nov. issue)

Anti-a gliadin antibodies in JRA

Compliance in teenagers 235

Implications of recent advances 805

Incidence and intake of wheat in Denmark 605

Incidence in Stockholm 125

In diabetic children and adolescents in Sweden 748

Is coeliac disease changing? 566

Late mucosal relapse 887

Radiation dose in small intestinal biopsy 296

Screening in Estonian children 233

Neurological manifestations of hemorrhagic colitis from E. coli infection 454

Committee report

Comment on report on antigen-reduced formula 660 Community medicine

Secular trend in age of menarche and distribution of health care 87

Complications

Limb amputation following posterior tibial artery catheterization 618

Congenital heart diseases

Energy and nutrient intakes 166

Mental health and psychosocial functioning in adolescents 71

Conjunctivitis

Meningococcal infection 979

Convulsions, febrile

Short-term prophylaxis by diazepam 99

Core-peripheral temperature gradient

Relation to "circulatory hemodynamics" 773

Coronary risk factors

In children of parents with premature coronary disease 162

Coronavirus

Nasal colonization and apnea in preterm infants 238

C-reactive protein

In meningococcal disease 729

Cystic fibrosis

Carnitine metabolites in CF 145

Failure of ursodeoxycholic acid to dissolve gallstones

Frequence of 4 CF mutations in Sweden 609

Glucose tolerance and insulin secretion 249

Growth dynamics 254

Nephrolithiasis 306

Serum levels of antigliadin antibodies 95

Treatment of pseudomonas aeruginosa colonization 308

With diabetes mellitus 150

Development

Neuromotor and behavioural development of 8-year-old preterm children 723

School achievements in relation to CNS development

Diabetes insipidus

Follow-up of oral desmopressin treatment 752

Diabetes, insulin-dependent

Acute renal failure complicating ketoacidosis 498

In cystic fibrosis 150

Plasma concentration of islet amyloid polypeptide 310 Prevalence of coeliac disease in diabetic children and

adolescents 748 Diarrhea, acute

Experience with hypotonic ORS 52

Protection of human milk against campylobacter diarrhea 835

Treatment with amylase-treated germinated wheat porridge 603

Diarrhea intractable

In lymphoproliferative disease 797

Dopamine infusion

Efficacy in preterm infants 430

Down's Syndrome

Pulmonary vascular resistance in complete atrioventricular septal defect 595

Drugs adverse effects

Cardiomyopathy from dexamethasone treatment for **BPD** 614

Hallucinations on withdrawal of isoflurane 885

Drug effects

Renal effects of cyclosporin A in nephrotic syndrome

Echocardiography

Monitoring obstructive breathing 863

ECMO treatment

In respiratory insufficiency of newborns 514

Potential need 602

Electrolyte metabolism

Chloride infusion rates in parenteral nutrition 678

Endothelin

Role in newborn term and preterm infants 302

Enuresis

Hyponatremia by intranasal desmopressin 881

Epidemical growth factor

Urinary excretion in breast-fed and formula-fed infants 1024

Epidemiology

Community-based incidence of epileptic seizures 60 Frequence of 4 CF mutations in Sweden 609 Incidence of aspartylglucosaminuria in Finland 587

Incidence of erythroblastopenia in Sweden 574

Infantile hydrocephalus in preterm infants 45

Of cerebral palsy in Sweden 387

Psychosomatic symptoms and socioeconomic conditions
484

Respiratory disease bacteria in Ethiopia 843

Epilepsia

Community-based incidence 60

Erythroblastopenia

Incidence in Sweden and time of diagnosis 574
Transient, associated with echovirus infection 492

Erythrocytes

Membrane fatty acid composition in children with atopic dermatitis 789

Erythropoietin

Recombinant human erythropoietin in renal anemia 959

Exchange transfusion

In neutropenic septicemic neonates 939

Familial hemophagocytic lymphohistiocytosis

And viral infections 369

Febrile illness

Changes in blood lipid profile 948

Feeding problems

In children with CP and myelomeningocele 816

Fetus

Evidence of lipid conjugated dienes and

malonyldialdehyde in human fetal aorta 823 Growth improves after cessation of smoking 177

Fever

Bacteriological etiology 355

Gallstones

In cystic fibrosis 562

Gastrointestinal peptides

Elevated CCK levels in recurrent abdominal pain 967

Children of parents with premature coronary disease

Granulocytopenia

Prolonged and pure 839

Growth

Biometric method for evaluation of ossification 872

Distinction between short- and long-term studies 631

Growth dynamics in cystic fibrosis 254

In pubertal children with scoliosis 77

In breast-fed and formula-fed infants. Relation to introduction of complementary foods 999

Longitudinal follow-up in SGA infants 438

Prediction of height achievements in VLBW infants 444

Pubertal linear growth of Indian girls adopted in Sweden 641

Reliability of measurements spaced at 6-month intervals for estimation of annual height velocity 239

Serum levels of nutritional indices of children with delayed growth 539

Weight and body mass index of 7-year-old Stockholm children 1940-90 304

Weight-to-length ratio in newborns 427

When treated with antihistamines, depot and intranasal corticosteroids 635

Growth hormone

Secretion in Sotos' syndrome 214

Treatment with growth hormone in Noonan syndrome 853

Growth hormone deficiency

With immunodeficiency 620

Treatment with recombinant human insulin-like growth factor 983

Hemodynamics

Core-peripheral temperature gradient 773

Hemolysis

Caused by autooxidation of lipid emulsion 348

Hallucinations

On withdrawal of isoflurane 885

Handicap

Parents' assessment in myelomeningocele and physician's classification 276

Hemophagocytosis

In Kala-Azar 794

Hemorrhagic disease

Hereditary antithrombin III deficiency 610

Prevention of vitamin K deficiency 656

Herpes simplex

Hepatitis in a newborn infant 321

HIV

Maternally acquired immunity in newborns of HIVinfected women 1034

Human milk

Amylase activities in milk from mothers from rural Zaire 300

Biological function of oligosaccharides 903

Immunologic factors in mothers delivering SGA infants

Lipid peroxidation 645

Milk JgA antibodies and protection against

campylobacter diarrhea 835

Osteopontin in preterm milk 821

Lactoferrin as a co-mitogenic substance for hepatocytes 650

Concentration of bovine JgG 1012

Hydrocephalus

In preterm infants 45

Hydrops fetalis

And bilateral pulmonary hypoplasia 416

Hypoallergenic formula

Comments to report of ESPGAN committee 901

Hyperimmunoglobulin E syndrome

Treatment with trimethoprim-sulfamethoxozole 324

Hyperinsulinemia

Prenatal diagnosis 683

Hyperlipoproteinemia

In congenital nephrotic syndrome 768

Hyperparathyroidism

Renal function and nephrocalcinosis 111

Hypertension

Sodium-lithium countertransport and family history

Hypertension in pregnancy

Perinatal outcome and diastolic flow in fetal aorta and umbilical artery 919

Hyperuricemia

Missense mutation in the hprf gene 758

Hyponatremia

By intranasal desmopressin 881

Hypopituitarism

Congenital with microphthalmia 419

Hypothryoidism, congenital

No seasonability in The Netherlands 212

Hypoxanthine phosphoribosyltransferase deficiency Mutation causing hyperuricemia 758

Immotile cilia syndrome

Unusual presentation 312

Immunodeficiency

Abnormal response of B-cells to Staphylococcus aureus Cowan 1 and interleukin-2 404

Associated with growth hormone deficiency 620

Immune deficiency diseases

Kinetics of hypogammaglobulinemia 739

Immunodeficiency

Adverse reactions following BCG vaccination 1043

Immunodeficiency diseases

With increased immunoglobulin M and GH deficiency 620

Immunology

Chemoluminescence response of leukocytes to E. coli O and K antigens 132

Immunological diseases

Trimethoprim-sulfamethoxazole therapy in hyperimmunoglobulin E syndrome 324

Immunological tests

LIF test 260

Immunology

Maternally acquired immunity in newborns of HIVinfected women 1034

Immunopathology

Properdin deficiency 744

Infant feeding

Comment on views on antigen-reduced formula 660

Faecal short chain fatty acids 536

Growth in breast-fed and formula-fed infants. Relation to introduction of complementary foods 999

Lipid peroxidation in human milk and infant formula 645

Relation between allergic symptoms and early feeding of preterm infants 340

Infant formula

Comment on committee report on antigen-reduced formula 660

Lipid peroxidation 645

Infant nutrition

Urinary excretion of EGF in breast-fed and formula-fed infants 1024

Insulin-like growth factor

Treatment of growth hormone deficiency type 1A 983 Intestinal biopsy

Premedication and effect on fluoroscopy time 49 Radiation dose and associated risk analysis 296 Intoxication

Accidental overdosage of haloperidol 877

Iodine

Iodine status in neonates in Denmark 304

Juvenile chronic arthritis

Intra-articular glucocorticoids 1072

Juvenile rheumatic arthritis

Anti-α-gliadin antibodies are not predictive of coeliac disease in juvenile chronic arthritis 569

Kala-Azar

With active hemophagocytosis 794

Kidney transplantation

In congenital nephrotic syndrome 768

Lactic acidosis

Fatal neonatal with respiratory insufficiency 1079

Treatment 119

Lactoferrin

As a co-mitogenic substance for hepatocytes 650

Lead intoxication

Encephalopathy mimicking cerebellar tumor 423

Letter to the Editor

Correspondence 551

Early CPAP 504

Hyperallergenic formula. Comments to report of

ESPGAN committee 901

Mechanical ventilation in respiratory distress syndrome 998

Nasal colonization and apnea in preterm infant 238

"Prenatal puberty" 996

Pseudohypoparathyroidism 918

Selenium in serum and neonatal hyperbilirubinemia 810 William's syndrome and coeliac disease iv (Nov. issue)

Leukemia
CLL following treatment of optic glioma 327

Lipids
Changes in blood profile in febrile illness 948

Lipid conjugated dienes

In human fetal aorta 823

Lipid metabolism

Lipid and apolipoprotein levels in VLBW infants 663

Lipid peroxidation

In human milk and infant formula 645

Lipoid proteinosis

Urbach-Wiethe disease 892

Lipoproteins

Lipoprotein alterations in bacterial meningitis 694

Liver

Clinical and sonographic assessment of liver size 345

Lupus erythematosus, systemic

Severe retinopathy with IgG anticardiolipin antibodies 624

Lymphoma

Burkitt's presenting with digital ischemia 217

Lymphoproliferative disease

T cells bearing the gamma/delta receptor 797

Magnetic resonance

For diagnosis of short stature of central origin 155

Malignant disease

Gender differences in aerobic capacity after care 459

Malonyldialdehyde

In human fetal aorta 823

Mechanical ventilation

In respiratory distress syndrome 998

Meconium aspiration

Effect of surfactant 182

Mediterranean fever

With amyloidosis 705

Menarche

Secular trend in Finland 1979-89 87

Meningitis

Bacterial lipoprotein alterations 694

Nucleotides, nucleosides, purine bases and urate in CSF 849

Meningocele

Feeding and nutrition problems 816

Meningococcal disease

C-reactive protein and spectrum of the disease 729

Meningococcal infection

Conjunctivitis 979

Prognostic factors and scoring system 1053

Mental health

In adolescents with congenital heart disease 71

Microcirculation

In neonatal polycythemia 672

Microphthalmia

In congenital hypopituitarism 419

With neuroblastoma 1085

Mother-Infant interaction

Mothers' perception of preterm infants in incubator or on mattress 930

Mucha-Habermann disease

Prolonged fever with systemic and skin symptoms 627

Myelomeningocele

Parents' assessment of the handicap 276

Myonathy

Congenital nemaline myopathy 1082

Nephrology

Recombinant human erythropoietin in renal anemia 95

Neonatal septicemia

Acridine orange-stained buffy coat smears for diagnosis

Bacterial septicemia in a tropical area 687

Gentamycin-resistant enterobacteriae 792

Imipenem-cilastin in Citrobacter diversus meningitis 530

Neonatal septicemic exchange transfusion in neutropenic septicemia 939

Risk of bilirubin encephalopathy in suspected sepsis 26 Serum TNF levels in neonatal sepsis 352

Nephrocalcinosis

Imipenem-cilastin in Citrobacter diversus meningitis 530 In hyperparathyroidism 111

Nephrolithiasis

In cystic fibrosis 306

Nephrotic syndrome

In Saudi Arabian children 579

Renal effects of cyclosporin A 463

Nephrotic syndrome, congenital

Effect of dialysis and kidney transplantation on hyperlipoproteinemia 768

Neuroblastoma

In a patient with microphthalmia 1085

Neuronal migrational disorder

Diffuse cortical dysplasia 501

Neutropenia

Bacterial etiology revealed by serological methods 355

Effect of anti-Rh immunoglobulin 142

In children with cancer 271

Newborns

Analgetic effect of lidocaine on skin 791

Assessment of superficial body fat 1

Body temperature and type of delivery 128

Endothelin-1 in serum 302

Future of research 505

Iodine status in neonates in Denmark 304

Position of tongue during rooting reflexes 281

Reflective care of the newborn 997

Weight-for-length 996

Weight-for-length in Swedish newborns 333

Weight-to-length ratio 427

Newborns, complications

Pericardial effusion 105

Newborns, immunology

Maternally acquired immunity in newborns of HIV-

infected women 1034

Newborn jaundice

Detection of hyperbilirubinemia by skin color

measurements 510

Eye protection during phototherapy 91

Hyperbilirubinemia and skin color 510

Serum selenium 810

Newborn morbidity

Cessation of smoking during pregnancy reduces

morbidity 177

Newborn pathology

Acridine orange-stained buffy coat smears for diagnosis

of neonatal septicemia 533

Excitatory amino acids in CSF in asphyxia 925

Herpes simplex hepatitis 321

Myocardial infarction in antithrombin III deficiency 610

Neonatal hemangiomatosis 102

Prenatal diagnosis in familial neonatal hyperinsulinemia

Skin microcirculation in neonatal polycythemia 72

Newborns, small-for-gestational age

Longitudinal follow-up of growth 438

Newborn treatment

Chloride infusion rates in parenteral nutrition 678

ECMO in respiratory insufficiency 514

Effect of CPAP 206

Efficacy of low base dopamine infusion 430

Exchange transfusion in neutropenic septicemic neonates 939

Mechanical ventilation in respiratory distress syndrome 998

Nasal CPAP. New technical approach 210

One-sided ventilation in unilateral emphysema 190

Potential need of ECMO treatment 602

Umbilical arterial catheter position and clinical outcome 173

Noonan syndrome

Treatment with growth hormone 853

Nutrition

Antigen-reduced infant formula. ESPGAN committee report 314

3

Decreased serum levels of nutritional indices of children with delayed physical growth 539

Dietary changes in adolescents 472

Dietary taurine and vitamin D absorption 811

Fecal short chain fatty acids in breast-fed and bottle-fed infants 536

Infant feeding in Madrid 1017

In children with CP and myelomeningocele 816
In preterm infants and bone mineral content 711

Weight-to-length ratio in newborns and nutritional status 427

Nutrition, trace metals

Zinc supplementation and monocyte function 734

Obstructed breathing

Monitoring during sleep 863

Oligosaccharides

In human milk 903

Opsoclonus polymyoclonia syndrome

Letter 319

Letter 320

Ossification

Biometric method for evaluation 872

Osteogenesis imperfecta

Serum concentration of procollagen 1 C-terminal propeptide and osteocalcin 764

Osteopontin

In preterm human milk 821

Parenteral nutrition

Chloride infusion rates in newborns 678

Hemolysis caused by autooxidation of intralipid 348

Pediatric research

Future of neonatal research 505

Perinatal outcome

In pregnancy-induced hypertension 919

Pertussis

Treatment with anti-toxin antibody 1076

Pharmacological stimulation tests

Proposed weighting index 245

Phenylketonuria

School performance and intellectual outcome of adolescents 582

Phototherapy

Eye protection 91

Physiology

Gender differences in aerobic capacity after care from malignant disease 459

Plasma lipids

As early determinants of cardiovascular risk factors 699 Pneumonia

Radiological findings and microbial etiology 360

Pneumoperitoneum

Diagnosis in ventilated asthmatic children 108

Polycythemia, neonatal

Plasma exchange transfusion, effect on blood flow 12 Serum propeptide of type III procollagen during GRH

Skin microcirculation in newborns with polycythemia

Prenatal diagnosis

In familial neonatal hyperinsulinemia 683 Preterm infants, complications to treatment

Cardiac tamponade secondary to test tube 490

Preterm infants, growth and development

Early nutrition and bone mineral content 711

Preterm infants, pathology

Ambient light, ophthalmic artery blood flow velocities and ROP 719

Chronic lung disease and ureaplasma colonization 198

Coronavirus and apnea 238

Nasal colonization with coronavirus and apnea 238

ROP and perinatal factors 829

Urea plasma urealyticum in CSF 690

Preterm infants, physiology

Effect of blood transfusion on blood volume and peripheral blood flow 1029

Lipid and apolipoprotein levels 663

Phosphate, alkaline phosphatase and bone mineralization

Renal function in sick VLBW infants 714

Urinary excretion of malondialdehyde 202

Weight gain and prolonged maximum renal acid stimulation 522

Preterm infants, prognosis

Assessment of neurodevelopmental outcome in VLBW infants 449

Blood pressure during first year 528

Epidemiology of infantile hydrocephalus 45

Growth and development of ELBW infants 40

Neuromotor and behavioral development of 8-year-old children 723

Prediction of chronic lung disease 944

Prediction of height achievements in VLBW infants 444 Relation between newborn hypertension-hypoxemia and outcome 433

Survival and impairment rates in "outborn" infants weighing 500-1000 g at birth 666

Preterm infants, treatment

Attachment 981

Behavioural outcomes 408

Binasal CPAP in VLBW infants 193

CPAP 900

Dexamethasone in refractory seizures 100

Effects of phenobarbitone and morphine on EEG 35

Effects of theophylline on plasma lipids 92

Efficacy of dopamine infusion 430

Empiric red cell transfusion 30 Interventions and environment 40

Letter 856

"Microtouch" treatment 934

Mothers' perception whether treated in incubator or on mattress 930

Peritoneal dialysis in VLBW infants 488

Treatment with nasal CPAP 856

Letter 856

Urinary nitrite excretion, effects of transfusions and indomethacin 291

Properdin deficiency

In families of Tunisian Jews 744

Pseudohypoaldosteronism

During the course of pyelonephritis 504

Psychosomatic symptoms

Epidemiology in different socioeconomic areas 484 Pressure pain threshold of some muscles 481

Puberty

Pubertal linear growth in Indian girls 641 Urinary albumin excretion rate 857 Pvelonephritis

Technetium dimercaptosuccinic acid renal scintigram 1061

Pvomvositis

And staphylococcal scalded skin syndrome 113

Renal function

Abnormalities after ifosfamide treatment 373 In sick VLBW infants 714

Respiratory infection

Prevalence of respiratory disease bacteria in Ethiopian children 843

Respiratory tract infections

Antigen and antibody assays in the etiological diagnosis 137

From adenovirus type 7h 557

Retinopathy of prematurity

Ambient light and ophthalmic artery blood flow velocities

Perinatal factors 829

Rooting reflexes

Position of tongue before first suckle 281

Rotavirus

Development of allergy 1075

School achievements

In relation to CNS development 777

Scintigram

In acute pyelonephritis 1061

Sclerosis, systemic

Sine scleroderma, presenting as nocturnal seizures 122

Secular trend

Menarche in Finland 1979-89 87

Weight and body mass index of 7-year-old Stockholm children 1940-90 304

As presenting symptom of brain tumors 66

Short stature

Magnetic resonance in central origin 155

Response of GH to GH-releasing hormone to arginine

Serum levels of nutritional indices 539

Sleep

Obstructive breathing 863

Smoking

Cessation during pregnancy improves fetal growth and reduces morbidity 177

Somatosensory evaluated potentials

In carbohydrate deficient glycoprotein syndrome 607

Sonography

Assessment of liver size 345

Sotos' syndrome

Growth hormone supersecretion 214

Startle disorder Letter 124

Reply 124

Stress

Low serum cholesterol as marker 98

Sudden infant death syndrome

Child care practices and incidence in Sweden 1039

Fear paralyses reflex and pathogenesis of SIDS 913 Forensic autopsy protocols 975

Point mutation in the gene. Coding for MCAD 544

Prevention in very high risk infants 83

Recurrence in families 873

Syndromes

Cholelithiasis in cervico-oculo-acoustic (Wildervanck's) syndrome 890

Silver-like syndrome and deletion in chromosome 13

Tricho-rhino-phalangeal syndrome with avascular necrosis of the femoral head 329

Toxicology

Lead encephalopathy mimicking cerebellar tumor 423

Toxocariasis

Treatment with diethylcarbamazine 116

Treatment

Salbutamol by nebuliser in acute asthma 963

Tricho-rhino-phalangeal syndrome

With avascular necrosis of femoral head 329

Thrombocytopenia

Following measles, mumps and rubella vaccination 267

Heparin-induced 495

Turner syndrome

Effect of GH treatment on craniofacial growth 364

Ultrasound

Diagnosis of subependymal pseudocysts 394

Urinary albumin excretion

In puberty and adolescence 857

Vaccination

Avidity and titers of the antibody response to inactivated

poliovirus vaccine 552

Followed by thrombocytopenia 267

Take of rotavirus vaccine in breast-fed infants 223

Viewpoint

Assessment of bone mineral content 709

Radiation dose in small intestinal biopsy 296

Reflective care of the newborn 997

Vital statistics

Survival in "outborn" preterm infants weighing 500-1000 g

at birth 666

Vitamin D

Taurine and vitamin D absorption 811

Vitamin K

Prevention of deficiency 656

Wheezing

Treatment with nebulized terbutalin and with

corticosteroids 547

William's syndrome

And coeliac disease iv (Nov. issue)